

PTO/SB/08A (08-00)

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet 1 of 1

Application Number	10/608,688
Filing Date	June 27, 2003
First Named Inventor	Peter Zhu et al.
Group Art Unit	1724
Examiner Name	
Attorney Docket Number	ASP-10 DIV

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner's Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T²
CTB		Product Information Sheet for poly(L-lycine) hydrobromide, The Sigma Chemical Company (St. Louis, MO), 3 pages, dated 12/18/96	
CTB		Pine et al., Organic Chemistry, 4 th ed., McGraw-Hill, p.787 (lycine structure)	
	-		

Examiner Signature	CHESTER T. BARRY	len	Date Considered	9/30/05	
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6,399,850

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Application Number		
Filing Date		
First Named Inventor	Peter Zhu et al.	
Group Art Unit		
Examiner Name		
Attorney Docket Number	ASP-0010 DIV.	

				U.S. PATENT DOCUMENTS		
Examiner Initials	Cite	U.S. Patent Docu	Ment Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document mm-dd-yyyy	Pages, Columns, Lines, where relevant passages or relevant figures appear
CTB		3,811,224		Garrison, E.	05/21/1974	
		5,723,094		Sunavala, K.	03/03/1998	
		4,780,315		Wu et al.	10/25/1988	
		5,290,440		Pirkle et al.	03/01/1994	
		5,352,368		Honeycutt, T.	10/04/1994	
		5,534,143		Portier et al.	07/09/1996	
		5,998,184		Shi, Y.	12/07/1999 .	
		6,068,980		Decor et al.	05/30/2000	
		6,210,566	B1	King, J.	04/03/2001	
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FOREIGN PATENT DOCUMENTS

Chen et al.

Initials	Cite	For	Foreign Patent Document		nt	Name of Patentee or	Date of Publication of Cited Document	Pages, Columns, Lines, where relevant	
		Office ³	Number ⁴ Ki	ndCode ⁵	Applicant of Cited Document	mm-dd-yyyy	passages or relevant figures appear	T⁰	
CTB		JP	7204661		Nagata et al.	08/08/1995			
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¹ Unique citation designation number, 2 See attached Kinds of U.S. Patent Documents, 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. s Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)
Sheet 2 of 2

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Application Number	
Filing Date	
First Named Inventor	Peter Zhu et al.
Group Art Unit	
Examiner Name	
Attomey Docket Number	ASP-0010 DIV.

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner's nitials*	Cite No.1	Include name of the author (in CAPITOL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
CTB		H. Y. Cheung, M. R. Brown, "Evaluation of glycine as an inactivator of glutaraldehyde," 34 J. PHARM. 211 (1982)	
	•	Japanese Abstract (English Equivalent of Patent No: JP 407204661A (Application No. JP06004416), "Treatment Agent of Waste Glutaraldehyde Liquid and Treatment of Waste", August 8, 1995	
		English Translation of Patent Application Disclosure (Kokai) Number: H-204661, Application Number: H6-4417; Filing Date: January 20, 1994 (Japanese patent submitted in previous Information Disclosure Statement submitted on 04/02/2001)	
		Non-confidential correspondence and literature from KEM Medical Products CorpDated February 28, 2001; Product Brochures (Glut-RX TM Glutaraldehyde Solution Neutralizer, KemSure TM OPA Solution Neutralizer, Neutralizing Spill Control Kits for glutaraldehyde, Neutralizing Absorbent Mats for Glutararaldehyde, Neutralizing Absorbent Mats of OPA, Neutralizing Spill Control Kits of OPA, Safety Nozzles); Results of Toxicity Test conducted From November 29 Through December 3, 2000 With a Neutralized Cidex TM OPA Solution, January 2001; Results of Toxicity Test Using Neutralized Cidex TM Solution Conducted from October 18 Through 22, 2000 December 2000	
CTB		Seyhan N. Ege, "Organic Chemistry, Structure and Reactivity", Third Edition, 1994, 534-535	
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Examiner Signature	CHESTER T. BARRY	Clu	Date Considered	9/30/05	
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